## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



En8322

LIBRARY

LABORATORIES OF THE BUREAU OF ENTOMOLOGY JAN 19 1931 & LOCATED IN WASHINGTON, D. C.

Laboratory for studies of stored-product insects (maintained by the Division of Stored-Product Insects). -- Located in Building "F", Seventh Street near B. N. W.

Research work on the life histories and control of stored-product and household insects. E. A. Back, principal entomologist, in charge.

Laboratory for the study of greenhouse insects (maintained by the Division of Tropical, Subtropical, and Ornamental Plant Insects).—
Located in the grounds of the Department of Agriculture near Twelfth and B. Streets, N. W.

Studies on insects affecting greenhouse plants. C. A. Weigel, senior entomologist, in charge.

Taxonomic laboratory (maintained by the Division of Taxonomy and Interrelations of Insects).—Located in the new building of the United States National Museum, Tenth and B.Streets, N. W.

Eighteen specialists, assisted by a number of subprofessional and other workers, are here engaged in studies on the classification and identification of various groups of insects. This work is done with immediate and direct access to the very large and important collections of insects built up through the joint efforts of the Bureau of Entomology and the National Museum. Harold Morrison, senior entomologist, in charge.

Laboratory for research on insect pathology (maintained by the Division of Taxonomy and Interrelations of insects).—Located at 210 Eleventh Street, S. W.

Investigations of the diseases of insects. G. F. White, senior pathologist, in charge,

Insect Pest Survey laboratory (maintained by the Division of Taxonomy and Interrelations of Insects).—Located in Building "F", Seventh Street near B, N. W.

Study of the correlation of insect distribution and abundance with climate and the other factors that limit this distribution and abundance. J. A. Hyslop, senior entomologist, in charge.